

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	102	electrode and gamma with hematite	US-PGPUB; USPAT	OR	ON	2009/03/24 11:27
L2	0	maruhotori.in.	US-PGPUB; USPAT	OR	ON	2009/03/24 12:48
L3	1684	alpha adj (hematite "fe. sub.2 o.sub.3")	US-PGPUB; USPAT	OR	ON	2009/03/24 13:02
L4	365	alpha adj (hematite "fe. sub.2 o.sub.3") same gamma adj (hematite "fe. sub.2 o.sub.3")	US-PGPUB; USPAT	OR	ON	2009/03/24 13:02
L5	144	alpha adj (hematite "fe. sub.2 o.sub.3") same gamma adj (hematite "fe. sub.2 o.sub.3") same (heat \$3 temperature)	US-PGPUB; USPAT	OR	ON	2009/03/24 13:02
L6	2041	hyperthermia same cancer	US-PGPUB; USPAT	OR	ON	2009/03/24 13:07
L7	12	hyperthermia same cancer and hematite same magnetite	US-PGPUB; USPAT	OR	ON	2009/03/24 13:07
L8	1	("6997863").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/24 13:14
L9	0	8 and magnetite same hematite	US-PGPUB; USPAT	OR	ON	2009/03/24 13:15
L10	0	8 and magnetite and hematite	US-PGPUB; USPAT	OR	ON	2009/03/24 13:15
L11	12	(hyperthermia thermotherapeutic) same cancer and hematite same magnetite	US-PGPUB; USPAT	OR	ON	2009/03/24 13:16
L12	12	(hyperthermia thermotherapeutic thermotherapy) same cancer and hematite same magnetite	US-PGPUB; USPAT	OR	ON	2009/03/24 13:16
L13	17	(hyperthermia thermotherapeutic thermotherapy) and hematite same magnetite and cancer	US-PGPUB; USPAT	OR	ON	2009/03/24 13:16
L14	18	(hyperthermia thermotherapeutic thermotherapy) and hematite same magnetite	US-PGPUB; USPAT	OR	ON	2009/03/24 13:17

L15	61	cancer and hematite same magnetite	US-PGPUB; USPAT	OR	ON	2009/03/24 13:31
L16	42	alpha adj (hematite "fe. sub.2 o.sub.3") same gamma adj (hematite "fe. sub.2 o.sub.3") same (heat \$3 temperature) same (reducing inert)	US-PGPUB; USPAT	OR	ON	2009/03/24 13:35
L17	75	gamma adj (hematite "fe. sub.2 o.sub.3") same (magnetite "fe.sub.3 o. sub.4") same (heat\$3 temperature) same (reducing inert)	US-PGPUB; USPAT	OR	ON	2009/03/24 13:36
L18	47	gamma adj (hematite "fe. sub.2 o.sub.3") same (goethite "feoh") same (heat\$3 temperature) same (reducing inert)	US-PGPUB; USPAT	OR	ON	2009/03/24 13:41
L19	15	gamma adj (hematite "fe. sub.2 o.sub.3") same (beta adj feoh) same (heat\$3 temperature) same (reducing inert)	US-PGPUB; USPAT	OR	ON	2009/03/24 13:43
L20	13	fluorine same iron and ((iron adj hydroxide) Feoh!) and hematite	US-PGPUB; USPAT	OR	ON	2009/03/24 13:56
L21	13	"reaction initiator" with gradual\$2	US-PGPUB; USPAT	OR	ON	2009/03/24 13:57
L22	0	"reaction initiator" with gradual\$2 same Feoh	US-PGPUB; USPAT	OR	ON	2009/03/24 13:58
L23	4	"reaction initiator" same (Feoh (iron adj hydroxide) goethite)	US-PGPUB; USPAT	OR	ON	2009/03/24 13:58
L24	44	"boric acid" same (Feoh (iron adj hydroxide) goethite)	US-PGPUB; USPAT	OR	ON	2009/03/24 14:00
L25	0	"boric acid" same (Feoh (iron adj hydroxide) goethite) and "boric acid" with gradual\$2	US-PGPUB; USPAT	OR	ON	2009/03/24 14:03
L26	6	"boric acid" same (Feoh (iron adj hydroxide) goethite) and "boric acid" with increas\$3	US-PGPUB; USPAT	OR	ON	2009/03/24 14:03
L27	3338	"saturation concentration"	US-PGPUB; USPAT	OR	ON	2009/03/24 14:09
L28	23	"saturation concentration" near4 defined	US-PGPUB; USPAT	OR	ON	2009/03/24 14:09

L29	0	kizuki in. and ohgaki in.	US-PGPUB; USPAT	OR	ON	2009/03/24 14:11
L30	33	kizuki in.	US-PGPUB; USPAT	OR	ON	2009/03/24 14:11
L31	1	("4177253") PN	US-PGPUB; USPAT	OR	OFF	2009/03/24 14:13
S1	0	deki in. and yanagimoto in.	US-PGPUB; USPAT	OR	ON	2009/03/19 10:26
S2	1	deki in. and yanagimoto in.	US-PGPUB; USPAT; DERWENT	OR	ON	2009/03/19 10:27
S3	3	"8106902"	DERWENT	OR	ON	2009/03/19 10:31
S4	71	"106902"	DERWENT	OR	ON	2009/03/19 10:31
S5	1	"08106902"	DERWENT	OR	ON	2009/03/19 10:31
S6	1	ferromagnetic adj particle and iron adj hydroxide and hydrofluoric adj acid and hematite and reaction adj initiator	US-PGPUB; USPAT	OR	ON	2009/03/19 10:46
S7	1	ferromagnetic adj particle and iron adj hydroxide and hydrofluoric adj acid and reaction adj initiator	US-PGPUB; USPAT	OR	ON	2009/03/19 10:46
S8	2	ferromagnetic and iron adj hydroxide and hydrofluoric adj acid and reaction adj initiator	US-PGPUB; USPAT	OR	ON	2009/03/19 10:46
S9	2	ferromagnetic and ((iron adj hydroxide) FEOOH) and ((hydrofluoric adj acid) HF!) and reaction adj initiator	US-PGPUB; USPAT	OR	ON	2009/03/19 10:52
S10	0	ferromagnetic and ((iron adj hydroxide) FEOOH) and ((hydrofluoric adj acid) HF!) and "h.sub.3" adj "bo.sub.3"	US-PGPUB; USPAT	OR	ON	2009/03/19 10:52
S11	2	ferromagnetic and ((iron adj hydroxide) FEOOH) and ((hydrofluoric adj acid) HF!) and "h.sub.3bo. sub.3"	US-PGPUB; USPAT	OR	ON	2009/03/19 10:52
S12	21	((iron adj hydroxide) FEOOH) and ((hydrofluoric adj acid) HF!) and "h. sub.3bo.sub.3"	US-PGPUB; USPAT	OR	ON	2009/03/19 10:52

3/ 24/ 2009 2:21:48 PM

**C:\ Documents and Settings\ rvetere\ My Documents\ EAST\ Workspaces\ Cases\ 10-523-738.
wsp**